Revised 12/03

CORRES CONTROL INCOMING LTR NO

RECEIVED

2004 APR -6 P | DR

ATE OF COLORADO

20169RFQ4

DUE DATE ACTION

LTR ENC

X

X

X

X

DIST

BERARDINI JH

BOGNAR E.S

BROOKS, L BUTLER, L CARPENTER M CROCKETT G A

DECK C A

DIETER, T J DIETERLE, S E

FERRERA, D W

GIACOMINI, J J LINDSAY D C LONG J W LYLE, J L

MARTINEZ, L. A.

RODGERS A.D

SHELTON, D. C.

SPEARS M S PIZZUTO V M TUOR N R

WIEMELT, K

ZAHM, Ç

WILLIAMS J I

WINDOWER

205eersaw, A

FODIN. M

COR CONTROL

PATS/130

Ref Ltr #

NAGEL R.F.

NESTA, S

NORTH K. PARKER A. M

DEGENHART K. R

Bill Owens Governor Jane E Norton, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr S Denver, Colorado 80246-1530 Phone (303) 692-2000 Laboratory and Radiation Services Division 8100 Lowry Blvd

Phone (303) 692-2000 Denver Colorado 80230 6928 TDD Line (303) 691 7700 (303) 692 3090 Located in Glendale, Colorado

http://www.cdphe-state.co.us



April 1, 2004

Mr Robert C Nininger
Kaiser-Hill Company, L L C
Rocky Flats Technology Site
10808 Highway 93, Building 130, Unit B
Golden, CO 80403-8200

RE

APEN 03JE1099 for 903 Lip Area excavation

Dear Mr Nininger

The Air Pollution Control Division has reviewed the emission information for this source and determined that no emission permit(s) will be required at this time, since this project falls under CERCLA. The Air Pollutant Emission Notice you submitted is required since uncontrolled emissions of particulates exceed 2 tons per year.

This exemption from permit requirements is issued in reliance upon the accuracy and completeness of information supplied by the applicant and is conditioned upon construction, installation, and operation in accordance with this information and with representations made by the applicant or the applicant's agents. Specifically, this exemption has been granted provided that the following information is accurate and complete.

The applicant shall follow the dust control plan as submitted with the application

Any changes with respect to the original submittal which would result in increases in either emissions or ambient air impacts, or which would result in the emission of any pollutants not listed in the original submittal, automatically nullifies this exemption. Before actually making any such change, you must apply to the Division for a new exemption based on the anticipated change.

The following emissions for this project, as calculated in the Division's Preliminary Analysis, are included in the emission inventory system (AIRS)

Total Suspended Particulates
Particulate Matter <10 microns (PM₁₀)

Janua Belle

49 88 tons per year 15 16 tons per year

If you have any questions please give me a call at (303)-692-3168

Reviewed for Addresses Corres. Control RFP

Sincerely.

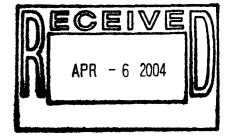
4/4/04 A

R K Hancock III

Public Health Engineer Stationary Sources Program Air Pollution Control Division

DOE ORDER #

DOCUMENT CLASSIFICATION
REVE A TRE PER
CLASSIFIC CLASSIFICE



ADMIN RECORD

+